Maint	tenance	Field Deployment and Recovery	Sample Information
	Check all that apply. Weekly Checks: Power cords/plugs ok? Gaskets ok? Shelter ok? Tubing ok? Timer ok? Debris removed? Maintenance Notes:	Sample Run Date 5/6/21 Flow Conditions should be STD. Flow Rate. Once all necessary fields in Timer screen have been set, 3 things should happen: "Green power light should start to blink; "Timer countdown should start to blink; "Timer countdown should start indicating when sampling run will con the Status on main screen should change to "Waiting". Field Recovery Technician Name 5 to Technician Start Date, CV Actual Start Date, CV Actual Start Date, CV Actual Stop Date, Flags? Expected flags: Completed, Qstal Sample Status: VALID VOID (circle one) VOID Reason: Site Observations Run Day Temperatures: High 5 to Yakin Run Day Wind/Wind Direction: 5 5 MPH Run Day Sky Cover: Math Cloud, Unusual Events? (fires, major storms, construction, etc.): Sample Status: Math Cloud, Unusual Events? (fires, major storms, construction, etc.):	Full Site Name: Burnshar Site Abbreviation BHP-H-
	Monthly Checks: (after 5th sample ☐ Sampling head cleaned with Ki ☐ Pictures of site logbook taken? ☐ Completed TE-PUFPLUS One-P ☐ Temperature sensors within ±: ☐ Pressure sensor within ±10 m: ☐ One-point flow verification wit	Name Seathed L Flow Conditions sher screen have been set, sould start to blink; uld start indicating whe should change to "Wait me Seathed" DOD (circle one) VOID (circle one) VOID (circle one) Source one) Source one) Source one) Source one)	Arbor - 1
	Monthly Checks: (after 5^{th} sample run of the month) □ Sampling head cleaned with Kim wipes? □ Pictures of site logbook taken? □ Completed TE-PUFPLUS One-Point Flow Check Form? □ Temperature sensors within ±2°C of transfer standard? □ Pressure sensor within ±10 mmHg of transfer standard? □ One-point flow verification within ±10% of Q_{Std} PUFPLUS $(0.225\frac{m^3}{min})$?	### Setup Date Status Date Time Status Date Time Status Date Time Status Date Time Status Date Dat	Port Deployment No